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AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in the application.

LISTING OF CLAIMS

- 1. (original) A three dimensional CAD model of a composite part to include a plurality of plies including a tool side ply and a subsequent ply and to be formed on a tool having a shape, the model comprising:
 - a first CAD native shape representative of the shape of the tool; and a second CAD native shape representative of the tool side ply.
- 2. (original) The model of claim 1, wherein the second CAD native shape further comprising a first trimmed CAD native shape being a trim of the first CAD native shape.
- 3. (original) The model of claim 2, further comprising a property associated with the first trimmed CAD native shape.
- 4. (currently amended) The model of claim 3, the property being representative of the a material to be selected for the tool side ply.
- 5. (currently amended) The model of claim 3, the property being representative of the an orientation to be selected for the tool side ply.

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- 6. (original) The model of claim 2, the first trimmed CAD native shape further comprising a surface.
- 7. (original) The model of claim 2, the first trimmed CAD native shape further comprising a sheet solid.
- 8. (original) The model of claim 2, further comprising a second trimmed CAD native shape representative of the subsequent ply.
- 9. (original) The model of claim 8, further comprising a stacking order defined by a name of a collector for the first trimmed CAD native shape and a name of a collector for the second trimmed CAD native shape.
- 10. (original) The model of claim 8, further comprising an offset by which the second trimmed CAD native shape is offset from the first trimmed CAD native shape.
- 11. (original) The model of claim 10, further comprising a stacking order defined by the offset.
- 12. (currently amended) The model of claim 1, further comprising the a second trimmed CAD native shape draped on the first trimmed CAD native shape.

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- 13. (currently amended) A method of three dimensional CAD modeling of a composite part to include a plurality of plies including a tool side ply and a subsequent ply, and to be formed on a tool, the method comprising;

 representing the <u>a</u>shape of the tool with a first CAD native shape;

 representing the tool side ply with a second CAD native shape; and
- 14. (original) The method of claim 13, further comprising associating a property with the second CAD native shape.

locating the tool side ply adjacent the first CAD native shape.

- 15. (original) The method of claim 14, further comprising representing a material to be selected for the tool side ply with the property.
- 16. (original) The method of claim 14, further comprising representing an orientation to be selected for the tool side ply with the property.
- 17. (original) The method of claim 14, further comprising: representing the subsequent ply with a third CAD native shape; and offsetting the third CAD native shape from the first CAD native shape by a distance.
- 18. (original) The method of claim 17, further comprising draping the third CAD native shape on the second CAD native shape.

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- 19. (original) The method of claim 13 wherein the representing the tool side ply further comprises trimming the first CAD native shape whereby the second CAD native shape is created.
- 20. (original) The method of claim 13 wherein the second CAD native shape is a surface.
- 21. (original) The method of claim 13 wherein the second CAD native shape is a sheet solid.
- 22. (original) The method of claim 13, further comprising representing the subsequent ply with a third CAD native shape and locating the third CAD native shape adjacent the second CAD native shape.
- 23. (original) The method of claim 22, further comprising defining a stacking order with a name of a collector for the second CAD native shape and a name of a collector for the third CAD native shape.

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24. (original) A method of developing a composite part to include a ply, the method comprising:

accessing a file including a three dimensional CAD model of the composite part, the model including a first CAD native shape representative of the ply; and viewing the model with a low-end viewer.

25. (currently amended) The method of claim 24, the developing of the composite part being selected from at least one of the a group consisting of designing, manufacturing, testing, operating, and maintaining the composite part.

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- 26. (original) A method of developing a composite part to include a plurality of plies including a ply, the method comprising:
- creating a file including a three dimensional CAD model of the composite part, the model including a first CAD native shape representative of the ply; and allowing viewing of the model with a low-end viewer.
- 27. (currently amended) The method of claim 26, the developing of the composite part being selected from at least one of the a group consisting of designing, manufacturing, testing, operating, and maintaining the composite part.

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